3

4

5

6 7

8

9

- 1 1. Method of transferring a message stored in a computer 2 arrangement (12) to a mobile device (17(i)), comprising:
  - transmitting an alert message from said computer arrangement (12) to said mobile device (17(i)) via a first network (19);
    - transmitting said message stored in said computer arrangement (12) to said mobile device (17(i)) upon request from said mobile device (17(i)) via a second network (15);
    - wherein both said first and second networks being mobile networks (15, 19).
    - 2. Method according to claim 1 comprising the step establishing an on-line connection between said computer arrangement (12) and said mobile device (17(i)).
    - 3. Method according to claim 1, wherein said first network (19) is arranged to utilize a first protocol and wherein said second network (15) is arranged to utilize a second protocol.
- 4. Method according to claim 3, comprising sending said
  message from said computer arrangement (12) to a protocol
  translator (14) using a third protocol, translating said
  message in said third protocol to a message in said second
  protocol before transmission to said mobile device (17(i)).
- Method according to claim 1, wherein said computer
   arrangement is an e-mail server (12).

- 1 6. Method according to claim 5, wherein said message is
- 2 an e-mail message.
- 1 7. Method according to claim 1, wherein said second
- 2 protocol is HTTP.
- 1 8. Method according to claim 1, wherein said second
- wireless network (15) is either GPRS or UMTS.
- 9. Method according to claim 1, wherein said first wireless network is GSM.
  - 10. Method according to claim 1, comprising establishing an on-line connection between said computer arrangement (12) and said mobile device (17(i)) either automatically by said mobile device (17(i)) or by said mobile device (17(i)) after being instructed to do so by a user of the mobile device (17(i)).
- 1 11. Communication system comprising a computer arrangement 2 storing a message in a memory and arranged to transmit said 3 message to a switched-on mobile device (17(i)), said 4 computer arrangement being arranged to:
- transmitting an alert message from said computer
  arrangement (12) to said mobile device (17(i)) via a
  first network (19);
- transmitting said message from said computer

  arrangement (12) to said mobile device (17(i)) upon

  request from said mobile device (17(i)) via a second

  network (15);

- 12 wherein said first and second networks are mobile
- 13 networks (15, 19).
  - Communication system according to claim 11 arranged to 1
  - 2 establish an on-line connection between said computer
  - 3 arrangement (12) and said mobile device (17(i)).
  - 1 13. Communication system according to claim 11, wherein
  - 2 said first network (19) is arranged to utilize a first
  - 3 protocol and wherein said second network (15) is arranged
- 4 1 2 3 4 5 6 7 to utilize a second protocol.
  - Communication system according to claim 13, comprising 14.
  - a protocol translator (14), wherein said computer
    - arrangement (12) is arranged to send said message to said
    - protocol translator (14) using a third protocol and said
    - protocol translator is arranged to translate said message
    - in said third protocol to a message in said second protocol
      - before transmission to said mobile device (17(i)).
  - Communication system according to claim 14, wherein 1 15.
  - 2 said protocol translator (14) is included in the computer
  - 3 arrangement (12).
  - 1 16. Communication system according to claim 12, wherein
  - 2 said computer arrangement is an e-mail server (12).

- 1 17. Communication system according to claim 16, wherein
- 2 said message is an e-mail stored at the e-mail server (12).
- 1 18. Communication system according to claim 12, wherein
- the system comprises a gateway (18) between the computer
- 3 arrangement (12) and the first and second mobile
- 4 networks (15, 19).
- 1 19. Communication system according to claim 18, wherein,
- in operation, the computer arrangement (12), upon receiving
- 3 said message, establishes a PAP message and transmits this
- PAP message via a PAP protocol to said gateway (18), and
- 5 the gateway (18), upon receiving said PAP message,
  - generates an SMS message for said mobile device (17(i))
  - including said alert message.
    - 20. Communication system according to claim 12, wherein
- the system comprises at least one mobile device (17(i)).
- 1 21. Communication system according to claim 20, wherein
- 2 said mobile device (17(i)) is arranged to generate an HTTP
- 3 get message upon receiving said alert message, either
- 4 automatically or after having received an instruction to
- 5 that effect from a user of the mobile device (17(i)).
- 1 22. Communication system according to claim 21, wherein
- 2 said protocol translator (14) is arranged to translate said
- 3 message to a HTTP reply message.

- 1 23. Mobile device arranged to receive an alert message
- 2 through a first mobile network (15), to automatically
- 3 generate a HTTP get message, to transmit the HTTP get
- 4 message to a computer arrangement (12) storing a message
- for the mobile device (17(i)) and to receive the message
- from said computer arrangement (12) as a HTTP reply
- 7 message.